Claims:

 A conjuring tool for performing a coin increasing trick having;

a case main body which is formed into a hollow rectangular parallelepiped, and

a coin receiving opening closing lid for closing a coin receiving opening which is one of openings of the case main body, wherein

an interior of the case main body is divided by a partition plate into two portions such as a coin accommodating portion formed between the partition plate and the coin receiving opening for accommodating coins in a state in which coins are stacked one on another vertically in advance and a coin introducing portion formed between the partition plate and a coin introducing opening which is the other opening of the case main body for introducing coins during a play, and wherein

the partition plate is fixed to an interior surface of a top wall of the case main body and a slit is formed between a lower end of the partition plate and a bottom wall of the case main body for allowing coins accommodated within the coin accommodating portion to pass therethrough into the coin introducing portion one by one.

2. A conjuring tool for performing a coin increasing trick as set forth in Claim 1, wherein a coin stopper constituting a difference in level for stopping a coin that has moved from

the coin accommodating portion to the coin introducing portion is formed on a bottom wall of the case main body within the coin accommodating portion in such a manner that an interval from the slit to the difference in level so formed becomes a size in length that is equal to or slightly larger than the diameter of a coin.

- 3. A conjuring tool for performing a coin increasing trick as set forth in Claim 1, wherein a spring which is fixedly attached to the top wall of the case main body at one end thereof and which has a presser plate provided at the other end thereof for pressing against coins accommodated is provided within the coin accommodating portion in such a manner as to expand vertically, so that coins are accommodated in such a manner as to be pressed against the bottom wall of the case main body via the presser plate.
- 4. A conjuring tool for performing a coin increasing trick as set forth in Claim 2, wherein a spring which is fixedly attached to the top wall of the case main body at one end thereof and which has a presser plate provided at the other end thereof for pressing against coins accommodated is provided within the coin accommodating portion in such a manner as to expand vertically, so that coins are accommodated in such a manner as to be pressed against the bottom wall of the case main body via the presser plate.
- A conjuring tool for performing a coin increasing trick

as set forth in Claim 1, wherein the accommodating opening closing lid is constructed so as to be brought into engagement with the case main body at the coin accommodating opening so that the closing lid does not come off the coin accommodating opening while being operated.

- 6. A conjuring tool for performing a coin increasing trick as set forth in Claim 2, wherein the accommodating opening closing lid is constructed so as to be brought into engagement with the case main body at the coin accommodating opening so that the closing lid does not come off the coin accommodating opening while being operated.
- 7. A conjuring tool for performing a coin increasing trick as set forth in Claim 3, wherein the accommodating opening closing lid is constructed so as to be brought into engagement with the case main body at the coin accommodating opening so that the closing lid does not come off the coin accommodating opening while being operated.
- 8. A conjuring tool for performing a coin increasing trick as set forth in Claim 4, wherein the accommodating opening closing lid is constructed so as to be brought into engagement with the case main body at the coin accommodating opening so that the closing lid does not come off the coin accommodating opening while being operated.